Design Specifications

* Conclusions made
* Design choices
* How to achieve goals in requirements analysis
  + Time line
  + Experimental methodology/supporting theory/developed code
* Design, experimental designs, timing chart
* Computing power
  + MATLAB libraries/ toolboxes
    - Parallel
    - chebfun
  + Simulation time
* Major subsections of project and how they interface’
* Software: language/data flow diagram/ flow charts

And WHY for each of these